

**Nikkelfrigivelse målt med dimethylglyoxime (DMG) test på 50 mobiltelefoner på det danske marked produceret af 7 forskellige firmaer. Fra Jensen P et al. Contact Dermatitis 2011: 65:354-358**

Mobiltelefon	Producent	Model	Antal positive områder	Placering af det positive område
1	Apple	Iphone 4	0	
2	Apple	Iphone 3GS	0	
3	Blackberry	9700	0	
4	Garmin	Nüvifone A10	0	
5	HTC	Legend	1	Power button, top of device
6	HTC	Wildfire	0	
7	HTC	Snap	1	Metal bar, front of device
8	HTC	Tattoo	2	Buttons, front of device
9	HTC	Smart	0	
10	HTC	Desire	0	
11	HTC	Desire HD	0	
12	LG	GT400	0	
13	LG	GT540	0	
14	LG	T320	0	
15	Nokia	C7	0	
16	Nokia	6700 Classic	0	
17	Nokia	N8	0	
18	Nokia	6600	0	
19	Nokia	C5	0	
20	Nokia	6600i	0	
21	Nokia	C6-00	0	
22	Nokia	E66	0	
23	Nokia	E52	0	
24	Nokia	5230	0	
25	Nokia	5800	0	
26	Nokia	N79	0	
27	Nokia	X6	0	
28	Nokia	2730	0	
29	Samsung	S3370	0	
30	Samsung	LGH-L700	1 *	Multifunction button, front of device
31	Samsung	GT-S3650	0	
32	Samsung	GTS8300	1	Button, side of device
33	Samsung	SGH-i900	3 *	3 buttons, side of device
34	Samsung	S5350	0	
35	Samsung	SGH-F480	1 *	Metal frame by camera lens, back of device
36	Samsung	Galaxy s i9000	1	Headset jack, top of device
37	Samsung	SGH507	1	Metal frame by camera lens, back of device
38	Sony Ericsson	W595	0	
39	Sony Ericsson	U1i	0	
40	Sony Ericsson	U10i	0	
41	Sony Ericsson	Xperia x2	0	
42	Sony Ericsson	Xperia	0	
43	Sony Ericsson	W508	0	
44	Sony Ericsson	T700	0	
45	Sony Ericsson	J10i2	0	
46	Sony Ericsson	F100i	0	
47	Sony Ericsson	Xperia Mini	0	
48	SonyEricsson	Vivaz Pro	0	
49	Sony Ericsson	W20 Xylo	0	
50	Sony Ericsson	J105i	0	